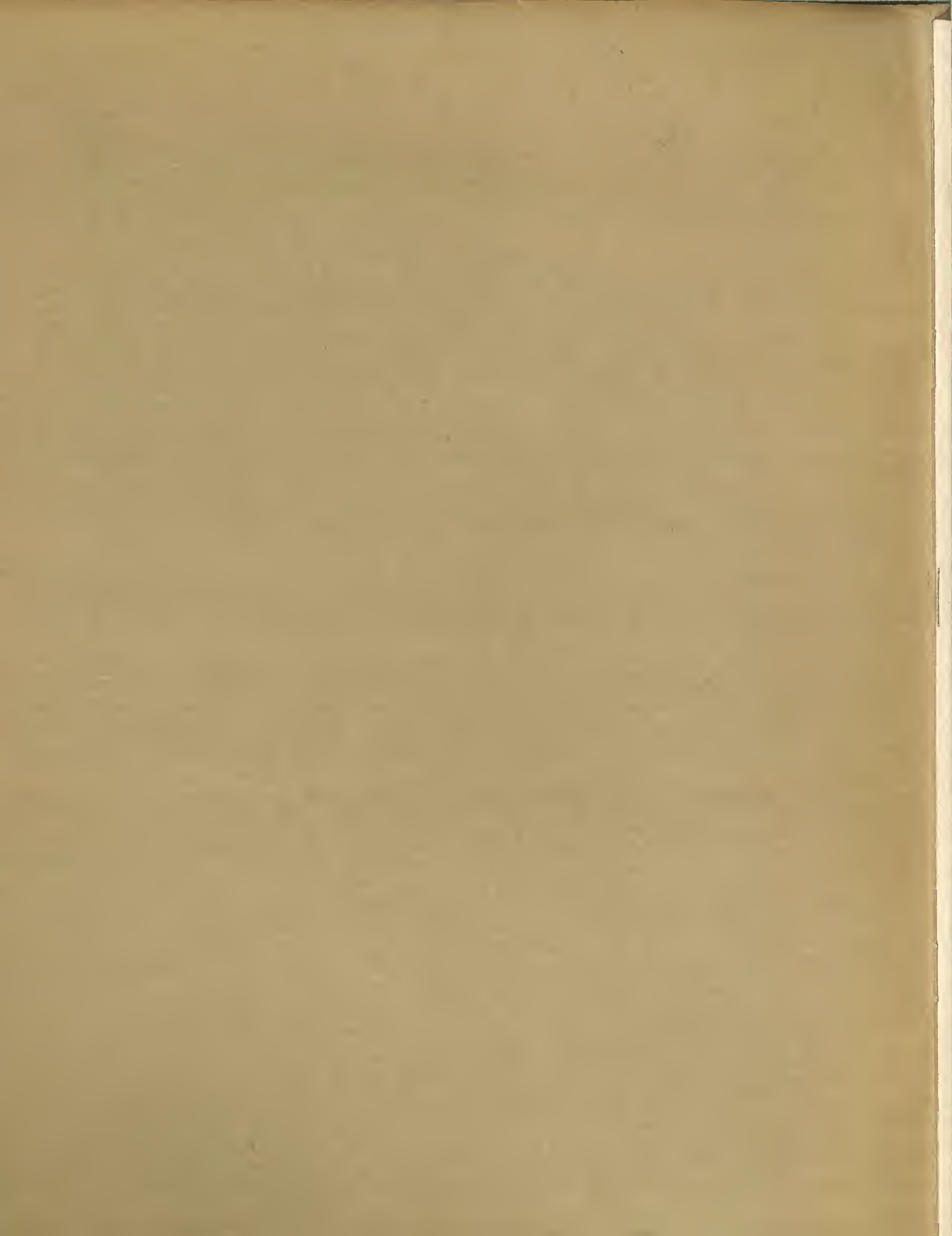




**J. Chesler & Sons Co.**  
**Brooklyn, N. Y.**



1

# GENERAL CATALOG



## Builders Hardware

manufactured by

**J. Chesler & Sons Co.**  
**Brooklyn, N. Y. U. S. A.**

•

Catalog No. 20  
1937

*Sales Offices in Principal Cities*



Established 1916



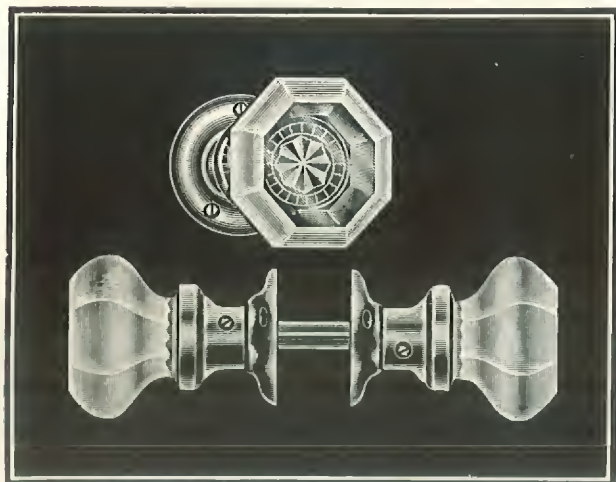
The **Chesler** trade mark is a symbol of quality.

Both in design and quality, the **Chesler** Organization keeps abreast of the times and the requirements of the building industry.

#### STANDARD FINISHES

<u>Description</u>	<u>Chesler Symbols</u>	<u>U. S. Symbols</u>
Dead Black	0	19
Sanded Brass	1	7
Antique Copper	2	8
Polished Brass	3	3
Sanded Nickel	4	16
Dull Bronze	5	10
Dull Brass	6	4
Polished Bronze	7	9
Polished Nickel	8	14
Dull Nickel	9	15
Statuary Bronze	11	20A
Black and White	12	Special
Gold	13	24
Polished Chromium	15	26





### GLASS DOOR KNOBS

#### Glass Knobs #606

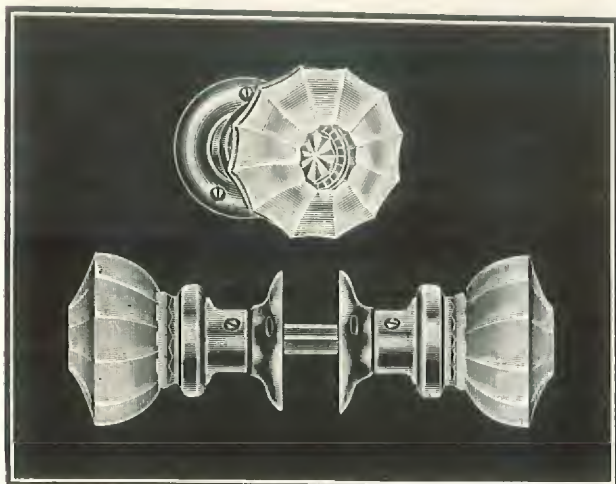
Octagon 2" diameter.

Threaded spindle.

Colored glass knobs #146 green, #156 amber, #176 opaque black.

Glass knob #506 1 3/4" diameter.

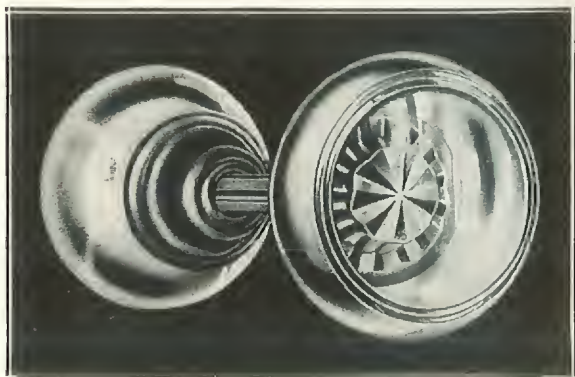
#136 Opal



#### Glass Knobs #906

Fluted 2" diameter.

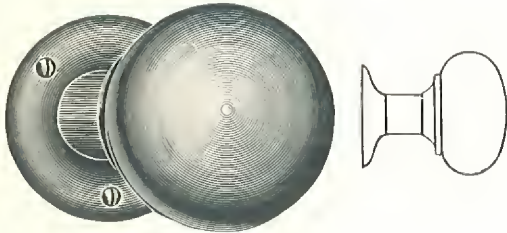
Threaded spindle.



#### Glass Knob #406

Round with double circular bead in face. 2" diameter.

Threaded spindle.



### METAL DOOR KNOBS

#95 One-piece 2 $\frac{1}{4}$ " diameter wrought bronze.

Threaded spindle.

Packed only with cylinder locks.

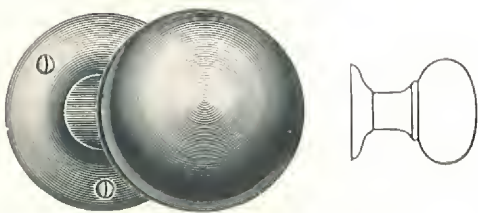


2" diameter one-piece wrought knob, grooved design, finished two-tone.

Threaded spindle.

#96 bronze

#86 steel

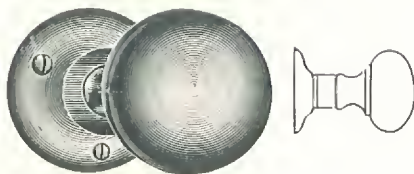


2" diameter one-piece wrought.

Threaded spindle.

#97 bronze

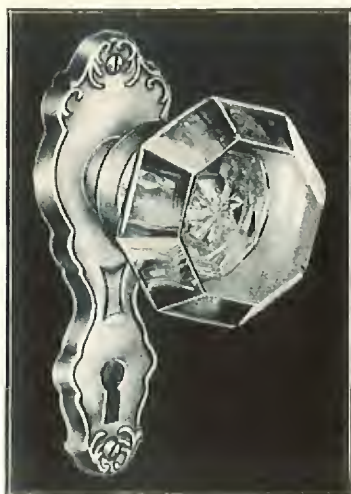
#87 steel



Colonial design, French shank, solid bronze knob, 1 $\frac{3}{4}$ " diameter.

Threaded spindle.

#99.



### Escutcheon Plates

Style "E" Wrought Bronze.

Size  $1\frac{5}{8}$ " x  $4\frac{1}{16}$ ".

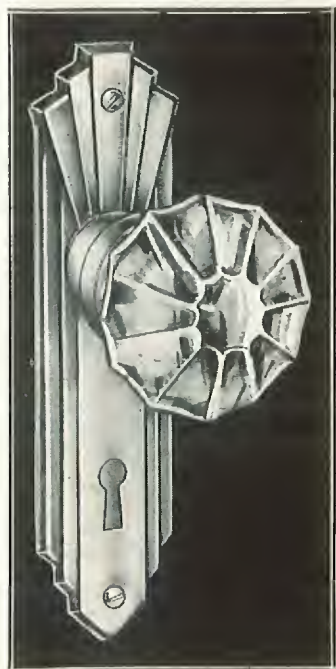
For use with inside sets, also for inside trim of cylinder front door sets.



Style "BN" Wrought Bronze.

Size  $1\frac{1}{2}$ " x  $6\frac{1}{8}$ ".

For use with inside sets, also for inside trim of cylinder front door sets.



Style "M" Wrought Bronze.

Size  $1\frac{3}{8}$ " x  $6\frac{1}{16}$ ".

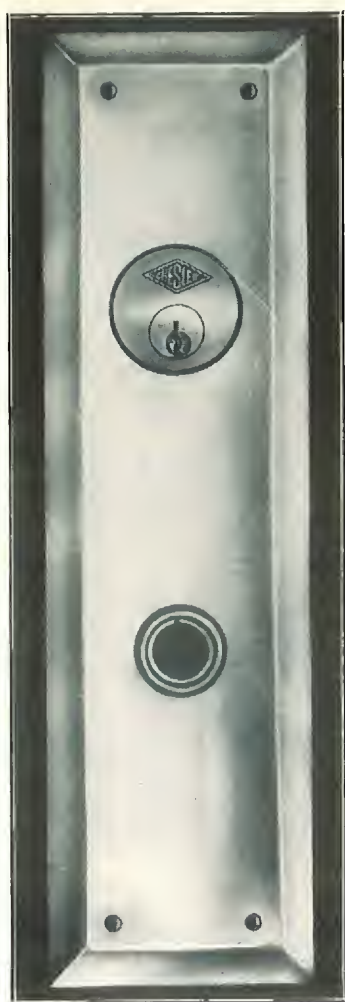
For use with glass and bronze knobs for inside locksets, also for inside trim of cylinder front door sets.

Style "SM" Wrought Steel.

Size  $1\frac{3}{8}$ " x  $6\frac{1}{16}$ ".

Packed only with steel knobs for inside locksets.





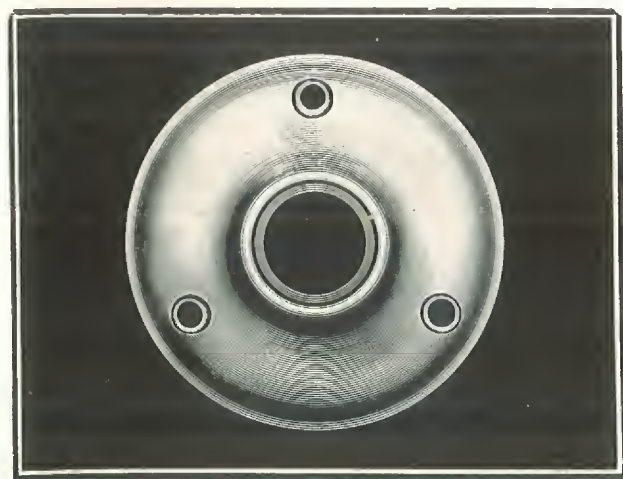
**#291**

Wrought bronze size  $2\frac{3}{4}$ " x 10".  
Packed in cylinder front door (type C) and vestibule (type D) sets.



**#291 1/2**

Wrought bronze size  $2\frac{1}{4}$ " x 7".  
Packed in cylinder front door (type C) and vestibule (type D) sets.



Knob rose **#47**, wrought bronze  $2\frac{1}{4}$ " diameter, also made in  $1\frac{3}{4}$ " diameter.



Key Plate **#50**, wrought bronze,  $1\frac{3}{16}$ " x  $1\frac{1}{16}$ ".



### Cast Bronze Ornamental Trim

Rose #41

Size 2" x 3 $\frac{3}{4}$ "

Key Plate #42

" 1 $\frac{1}{4}$ " x 2 $\frac{3}{8}$ "

Used in inside locksets with cast bronze lock.



Rose #41

Size 2" x 3 $\frac{3}{4}$ "

Cylinder Ring #292

" 3" x 2 $\frac{1}{2}$ "

Used in cylinder front door (style C) and vestibule (style D) locksets.



#293

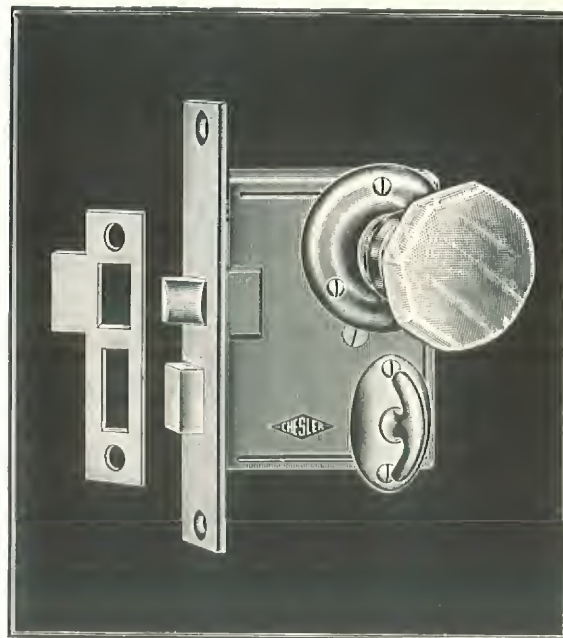
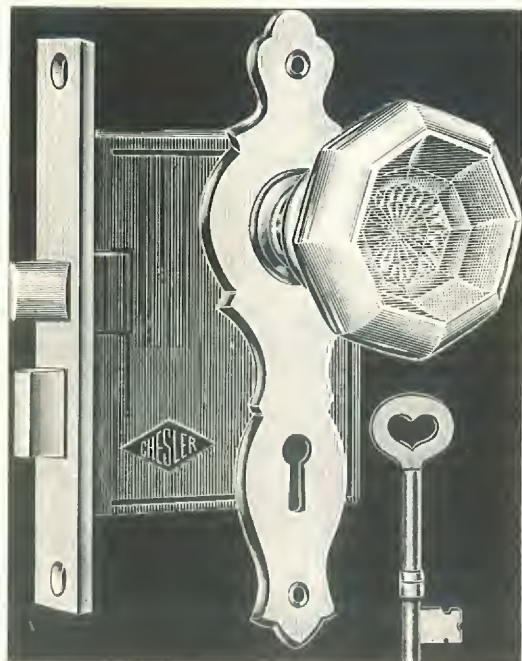
Size 2- $\frac{1}{8}$ " x 5- $\frac{11}{16}$ "

Used as inside trim on cylinder locksets and bathroom sets.





## INSIDE LOCK SETS



Size of locks 3" x 3 1/2" with lock face 7/8" x 5 1/4". Case and working parts of all inside lock are cast (not stamped).

Set. No.	Lock	Trim	Knob. No.	Set No.	Lock	Trim	Knob No.
SK406-6	Steel	Rose and Key Plate	406	CB406-6	Cast Bronze	Rose and Key Plate	406
SK606-6	"	"	606	CB606-6	"	"	606
SK906-6	"	"	906	CB906-6	"	"	906
SK96-6	"	"	96	CB96-6	"	"	96
SK97-6	"	"	97	CB97-6	"	"	97
SK99-6	"	"	99	CB99-6	"	"	99
SE406-6	"	"E" Escutcheon	406	CBOT406-6	"	" (Ornamental)	406
SE606-6	"	"	606	CBOT606-6	"	"	606
SE906-6	"	"	906	CBOT906-6	"	"	906
SE96-6	"	"	96	CBOT96-6	"	"	96
SE97-6	"	"	97	CBOT97-6	"	"	97
SBN406-6	"	"BN" Escutcheon	406	CE406-6	"	"E" Escutcheon	406
SBN606-6	"	"	606	CE606-6	"	"	606
SBN906-6	"	"	906	CE906-6	"	"	906
SBN96-6	"	"	96	CE96-6	"	"	96
SBN97-6	"	"	97	CE97-6	"	"	97
SM406-6	"	"M" Escutcheon	406	CBN406-6	"	"BN" Escutcheon	406
SM606-6	"	"	606	CBN606-6	"	"	606
SM906-6	"	"	906	CBN906-6	"	"	906
SM96-6	"	"	96	CBN96-6	"	"	96
SM97-6	"	"	97	CBN97-6	"	"	97
SSM86-6	"	"SM" Escutcheon (steel)	86	CM406-6	"	"M" Escutcheon	406
SSM87-6	"	"	87	CM606-6	"	"	606
				CM906-6	"	"	906
				CM96-6	"	"	96
				CM97-6	"	"	97

For closet, add "closet" to set number.

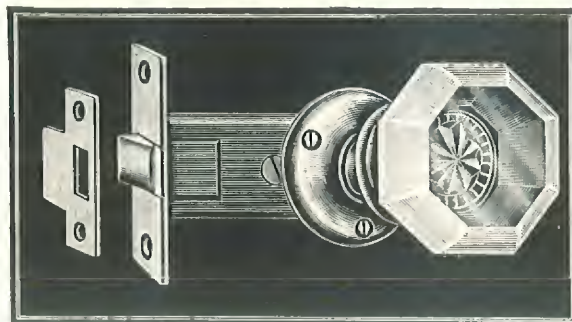
For bath, add "bath" to set number.

For bath with opal glass knob inside trim, add (x 136-8).

**Note:** (-6) in above indicates dull brass finish. For other finishes, substitute finish number shown on page #3.



## LATCH LOCK SET

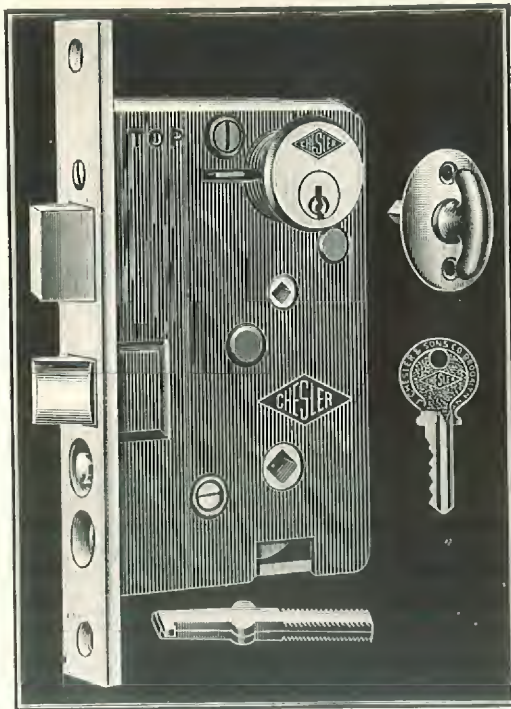


Set. No.	Latch Lock	Trim	Knob No.	Set No.	Latch Lock	Trim	Knob. No.
L406-6	Steel	Rose	406	CL406-6	Cast Bronze	Rose	406
L606-6	"	"	606	CL606-6	"	"	606
L906-6	"	"	906	CL906-6	"	"	906
L96-6	"	"	96	CL96-6	"	"	96
L97-6	"	"	97	CL97-6	"	"	97
L99-6	"	"	99	CL99-6	"	"	99
LE406-6	"	"E" Escutcheon	406	CLOT406-6	"	" (Ornamental)	406
LE606-6	"	"	906	CLOT606-6	"	" "	606
LE906-6	"	"	906	CLOT906-6	"	" "	906
LE96-6	"	"	96	CLOT96-6	"	" "	96
LE97-6	"	"	97	CLOT97-6	"	" "	97
LBN406-6	"	"BN" Escutcheon	406	CLE406-6	"	"E" Escutcheon	406
LBN606-6	"	"	606	CLE606-6	"	"	606
LBN906-6	"	"	906	CLE906-6	"	"	906
LBN96-6	"	"	96	CLE96-6	"	"	96
LBN97-6	"	"	97	CLE97-6	"	"	97
LM406-6	"	"M" Escutcheon	406	CLBN406-6	"	"BN" Escutcheon	406
LM606-6	"	"	606	CLBN606-6	"	"	606
LM906-6	"	"	906	CLBN906-6	"	"	906
LM96-6	"	"	96	CLBN96-6	"	"	96
LM97-6	"	"	97	CLBN97-6	"	"	97
LSM86-6	"	"SM" Escutcheon (steel)	86	CLM406-6	"	"M" Escutcheon	406
LSM87-6	"	"	87	CLM606-6	"	"	606
				CLM906-6	"	"	906
				CLM96-6	"	"	96
				CLM97-6	"	"	97

For closet add "closet" to set number.

**Note:** (-6) in above indicates dull brass finish. For other finishes, substitute finish number shown on page #3.





## SECTIONAL CYLINDER ENTRANCE DOOR LOCK

### Style A (Reversible)

For door handle outside, knob inside.

Japanned cast iron case, 5 5/16" x 3 5/8" x 3/4".

Back set 2 1/2". Front 7 5/8" x 1 1/8".

Spacing: knob to cylinder 3 1/2", knob to turn 2 1/16".

Bronze hub 5/16" for spindle and 3/16" for turn.

Strike lip to center 1 7/32".

Easy spring latch bolt.

Supplied with hook spindle as illustrated.

**Operates:** Latch bolt by thumb piece in handle and by key from outside and knob from inside.

Dead bolt by key from outside and by turn from inside.

Thumb piece in handle is locked by stops in face.

Supplied also with double cylinder, keyed alike where specified.

Packed one set in a carton with specified trim.

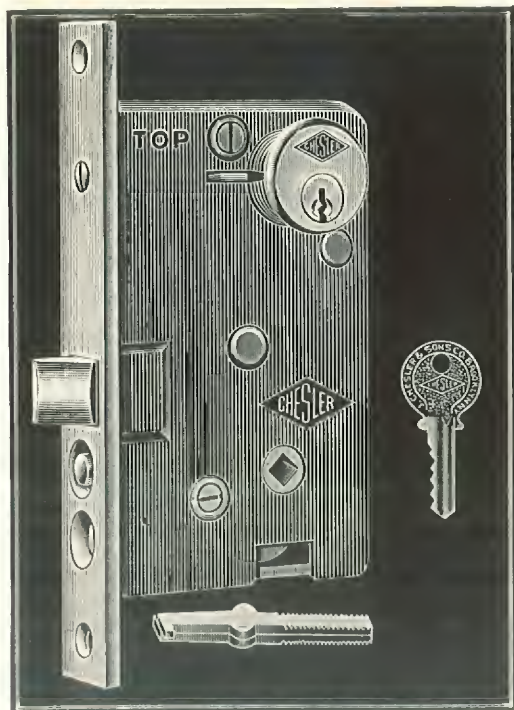
Set No.	Lock	Inside Trim	Handle
A406-6 x 220-6	A	406 Knob, Rose and Turn	220
A606-6 x 220-6	"	606 " " " "	"
A906-6 x 220-6	"	906 " " " "	"
A95-6 x 220-6	"	95 " " " "	"
A96-6 x 220-6	"	96 " " " "	"
A97-6 x 220-6	"	97 " " " "	"
AE406-6 x 220-6	"	406 Knob, E esc. w/Turn	"
AE606-6 x 220-6	"	606 " " " "	"
AE906-6 x 220-6	"	906 " " " "	"
AE95-6 x 220-6	"	95 " " " "	"
AE96-6 x 220-6	"	96 " " " "	"
AE97-6 x 220-6	"	97 " " " "	"
ABN406-6 x 220-6	"	406 Knob, BN esc. w/Turn	"
ABN606-6 x 220-6	"	606 " " " "	"
ABN906-6 x 220-6	"	906 " " " "	"
ABN95-6 x 220-6	"	95 " " " "	"
ABN96-6 x 220-6	"	96 " " " "	"
ABN97-6 x 220-6	"	97 " " " "	"
AM406-6 x 220-6	"	406 Knob, M esc. w/Turn	"
AM606-6 x 220-6	"	606 " " " "	"
AM906-6 x 220-6	"	906 " " " "	"
AM95-6 x 220-6	"	95 " " " "	"
AM96-6 x 220-6	"	96 " " " "	"
AM97-6 x 220-6	"	97 " " " "	"
AOT406-6 x 220-6	"	406 Knob, ornamental trim w/Turn	"
AOT606-6 x 220-6	"	606 " " " "	"
AOT906-6 x 220-6	"	906 " " " "	"
AOT95-6 x 220-6	"	95 " " " "	"
AOT96-6 x 220-6	"	96 " " " "	"
AOT97-6 x 220-6	"	97 " " " "	"

Substitute for #220, number of handle desired. See pages 17-18-19.

**Note:** First (-6) indicates dull brass finish of inside trim.

Second (-6) indicates dull brass finish of lock and handle.

For other finishes, substitute finish number shown on page No. 3.



## SECTIONAL CYLINDER VESTIBULE DOOR LOCK

### Style B (Reversible)

Front door handle outside, knob inside.

Japanned cast iron case,  $5 \frac{5}{16}'' \times 3 \frac{5}{8}'' \times \frac{3}{4}''$ .

Back set  $2 \frac{1}{2}''$ . Front  $7 \frac{5}{8}'' \times 1 \frac{1}{8}''$ .

Spacing: knob to cylinder  $3 \frac{1}{2}''$ .

Bronze hub  $\frac{5}{16}''$ .

Strike lip to center  $1 \frac{7}{8}''$ .

Easy spring latch bolt.

Supplied with hook spindle as illustrated.

**Operates:** By thumb piece in handle from outside and knob from inside.

Thumb piece in handle is locked by stops in face.

Operated by key from outside at all times.

Supplied also with double cylinder, keyed alike where specified.

Packed one set in a carton with specified trim.

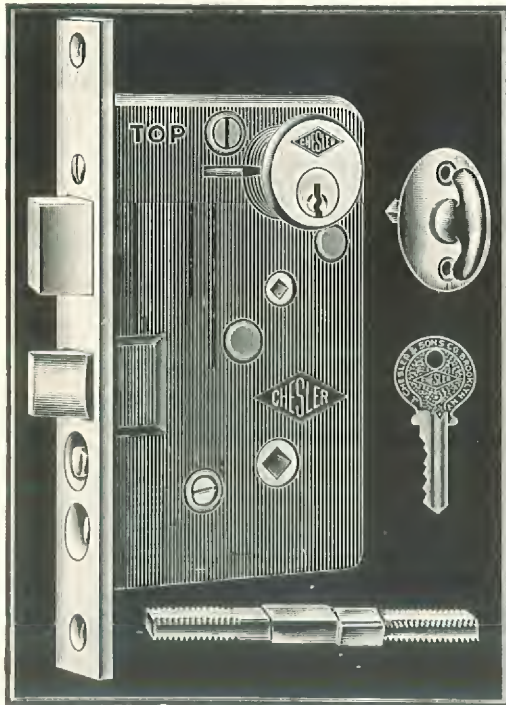
Set No.	Lock	Inside Trim	Handle
B606-6 x 220-6	"	406 Knob, and Rose	220
B406-6 x 220-6	"	606 " " "	"
B906-6 x 220-6	"	906 " " "	"
B95-6 x 220-6	"	95 " " "	"
B96-6 x 220-6	"	96 " " "	"
B97-6 x 220-6	"	97 " " "	"
BE406-6 x 220-6	"	406 Knob, E esc.	"
BE606-6 x 220-6	"	606 " " "	"
BE906-6 x 220-6	"	906 " " "	"
BE95-6 x 220-6	"	95 " " "	"
BE96-6 x 220-6	"	96 " " "	"
BE97-6 x 220-6	"	97 " " "	"
BBN406-6 x 220-6	"	406 Knob, BN esc.	"
BBN606-6 x 220-6	"	606 " " "	"
BBN906-6 x 220-6	"	906 " " "	"
BBN95-6 x 220-6	"	95 " " "	"
BBN96-6 x 220-6	"	96 " " "	"
BBN97-6 x 220-6	"	97 " " "	"
BM406-6 x 220-6	"	406 Knob, M esc.	"
BM606-6 x 220-6	"	606 " " "	"
BM906-6 x 220-6	"	906 " " "	"
BM95-6 x 220-6	"	95 " " "	"
BM96-6 x 220-6	"	96 " " "	"
BM97-6 x 220-6	"	97 " " "	"
BOT406-6 x 220-6	"	406 Knob, Ornamental Trim	"
BOT606-6 x 220-6	"	606 " " "	"
BOT906-6 x 220-6	"	906 " " "	"
BOT95-6 x 220-6	"	95 " " "	"
BOT96-6 x 220-6	"	96 " " "	"
BOT97-6 x 220-6	"	97 " " "	"

Substitute for #220, number of handle desired. See pages 17-18-19.

**Note:** First (-6) indicates dull brass finish of inside trim.

Second (-6) indicates dull brass finish of lock and handle.

For other finishes, substitute finish number shown on page No. 3.



### CYLINDER FRONT DOOR LOCK

#### Style C (Reversible)

Japanned cast iron case,  $5 \frac{5}{16}'' \times 3 \frac{5}{8}'' \times \frac{3}{4}''$ .

Back set  $2 \frac{1}{2}''$ . Front  $7 \frac{5}{8}'' \times 1 \frac{1}{8}''$ .

Spacing: knob to cylinder  $3 \frac{1}{2}''$ , knob to turn  $2 \frac{1}{16}''$ .

Bronze hubs  $\frac{5}{16}'' \times \frac{3}{8}''$  for swivel spindle— $\frac{3}{16}''$  for turn.

Strike lip to center  $1 \frac{7}{32}''$ .

Easy spring latch bolt.

Supplied with swivel spindle as illustrated.

**Operates:** Latch bolt by knob from either side and by key from outside at all times. Dead bolt by key from outside and turn from inside.

Outside knob is locked by stops in face.

Supplied also with double cylinder, keyed alike where specified.

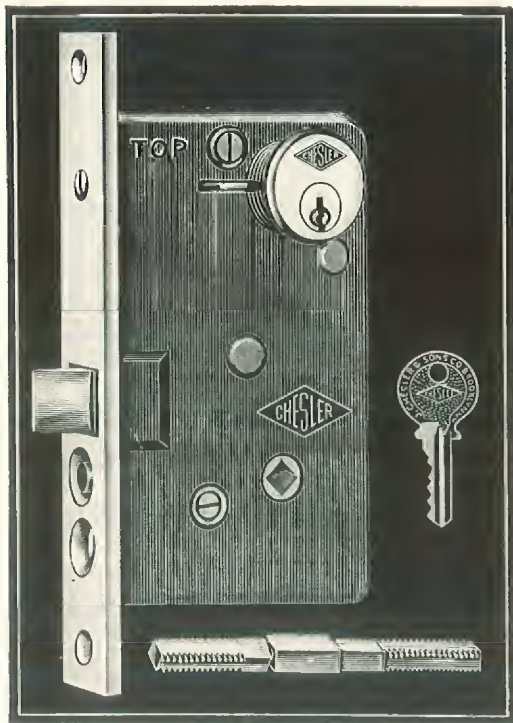
Packed one set in a carton with specified trim.

Set No.	Lock	Knob	TRIM
C406-6 x 291-6	C	406	291 x 291 1/2 (page 7)
C606-6 x 291-6	"	606	" "
C906-6 x 291-6	"	906	" "
C95-6 x 291-6	"	95	" "
C96-6 x 291-6	"	96	" "
C97-6 x 291-6	"	97	" "
C406-6 x OT-6	"	406	Ornamental (page 8)
C606-6 x OT-6	"	606	"
C906-6 x OT-6	"	906	"
C95-6 x OT-6	"	95	"
C96-6 x OT-6	"	96	"
C97-6 x OT-6	"	97	"
C406-6 x K-6	"	406	Rose and Turn and Cylinder Ring
C606-6 x K-6	"	606	" " " " " "
C906-6 x K-6	"	906	" " " " " "
C95-6 x K-6	"	95	" " " " " "
C96-6 x K-6	"	96	" " " " " "
C97-6 x K-6	"	97	" " " " " "

**Note:** First (-6) indicates dull brass finish of inside trim.

Second (-6) indicates dull brass finish of lock and handle.





### CYLINDER VESTIBULE DOOR LOCK

#### Style D (Reversible)

Japanned cast iron case,  $5 \frac{5}{16}'' \times 3 \frac{5}{8}'' \times \frac{3}{4}''$ .

Back set  $2 \frac{1}{2}''$ .

Front  $7 \frac{5}{8}'' \times 1 \frac{1}{8}''$ .

Spacing: knob to cylinder  $3 \frac{1}{2}''$ .

Bronze hub  $\frac{5}{16}'' \times \frac{3}{8}''$  for swivel spindle.

Strike lip to center  $1 \frac{7}{8}''$ .

Easy spring latch bolt.

Supplied with screw spindle as illustrated.

**Operates:** By knob from either side and by key from outside.

Outside knob locked by stops in face.

Operates by key from outside at all times.

Packed one set in a carton with specified trim.

Set No.	Lock	Knob	TRIM
D406-6 x 291-6	D	406	291 x 291 $\frac{1}{2}$ (page 7)
D606-6 x 291-6	"	606	" "
D906-6 x 291-6	"	906	" "
D95-6 x 291-6	"	95	" "
D96-6 x 291-6	"	96	" "
D97-6 x 291-6	"	97	" "
D406-6 x OT-6	"	406	Ornamental (Page 8)
D606-6 x OT-6	"	606	"
D906-6 x OT-6	"	906	"
D95-6 x OT-6	"	95	"
D96-6 x OT-6	"	96	"
D97-6 x OT-6	"	97	"
D406-6 x K-6	"	406	Rose and Cylinder Ring
D606-6 x K-6	"	606	" " " "
D906-6 x K-6	"	906	" " " "
D95-6 x K-6	"	95	" " " "
D96-6 x K-6	"	96	" " " "
D97-6 x K-6	"	97	" " " "

**Note:** First (-6) indicates dull brass finish of inside trim.

Second (-6) indicates dull brass finish of lock and plate.





## MORTISE CYLINDER DEAD LOCK

### Style E (Reversible)

Japanned cast iron case,  $5\frac{5}{16}'' \times 3\frac{5}{8}'' \times \frac{3}{4}''$ .

Spacing: turn to cylinder  $1\frac{7}{16}''$ .

Back set  $2\frac{1}{2}''$ , front  $4\frac{13}{16}'' \times \frac{15}{16}''$ .

Bronze hub  $\frac{3}{16}''$  for turn.

Operates:

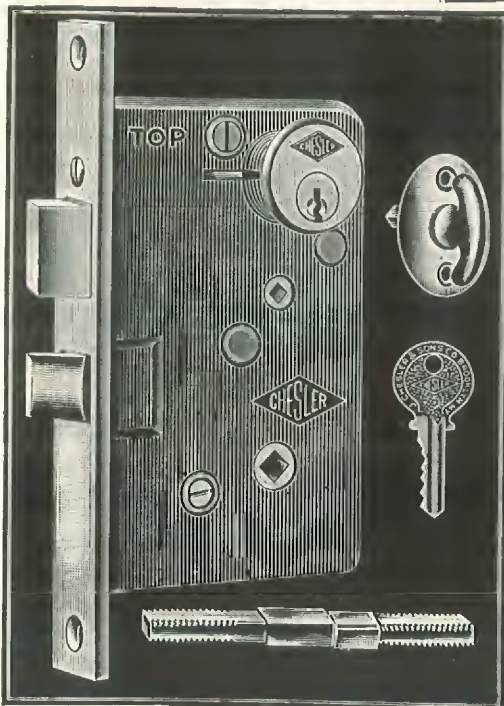
By key from outside and by turn from inside.

Can be used with double cylinder without any changes.

Double cylinders keyed alike.

Supplied with rounded front when so ordered.

Packed one set in a carton.



## CYLINDER HOTEL ROOM DOOR LOCK

### Style CF (Reversible)

Japanned cast iron case,  $5\frac{5}{16}'' \times 3\frac{5}{8}'' \times \frac{3}{4}''$ .

Back set  $2\frac{1}{2}''$ . Front  $7\frac{5}{8}'' \times 1\frac{1}{8}''$ .

Spacing: knob to cylinder  $3\frac{1}{2}''$ , knob to turn  $2\frac{1}{16}''$ .

Bronze hubs  $\frac{5}{16}'' \times \frac{3}{8}''$  for swivel spindle— $\frac{3}{16}''$  for turn.

Strike lip to center  $1\frac{7}{32}''$ .

Easy spring latch bolt.

**Operates:** Latch bolt by knob from inside only.

Dead bolt by key from outside and turn from inside. Outside knob always locked.

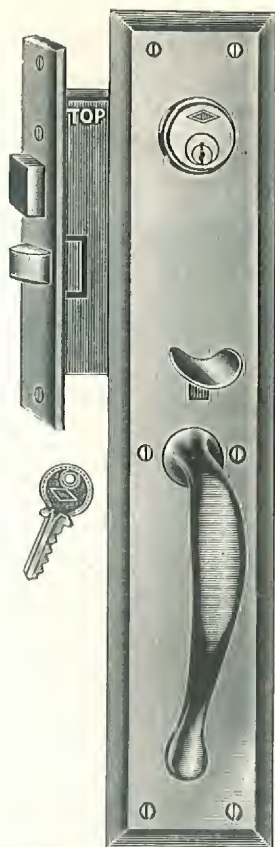
Packed one set in carton with specified trim.

Set No.	Lock	Knob	TRIM
CF406-6 x 291-6	CF	406	291 x 291 $\frac{1}{2}$ (page 7)
CF606-6 x 291-6	"	606	" "
CF906-6 x 291-6	"	906	" "
CF95-6 x 291-6	"	95	" "
CF96-6 x 291-6	"	96	" "
CF97-6 x 291-6	"	97	" "
CF406-6 x OT-6	"	406	Ornamental (page 8)
CF606-6 x OT-6	"	606	"
CF906-6 x OT-6	"	906	"
CF95-6 x OT-6	"	95	"
CF96-6 x OT-6	"	96	"
CF97-6 x OT-6	"	97	"
CF406-6 x K-6	"	406	Rose and Turn and Cylinder Ring
CF606-6 x K-6	"	606	" " " " " "
CF906-6 x K-6	"	906	" " " " " "
CF95-6 x K-6	"	95	" " " " " "
CF96-6 x K-6	"	96	" " " " " "
CF97-6 x K-6	"	97	" " " " " "

**Note:** First (-6) indicates dull brass finish of inside trim.

Second (-6) indicates dull brass finish of lock and plate.

For other finishes, substitute finish number shown on page No. 3.



## STORE DOOR CYLINDER LOCKS

### Style F (Reversible)

#### 2 Handlese and 2 Cylinders

Set No.	Lock	Trim
F291-6	F	291 Escutcheon with grip

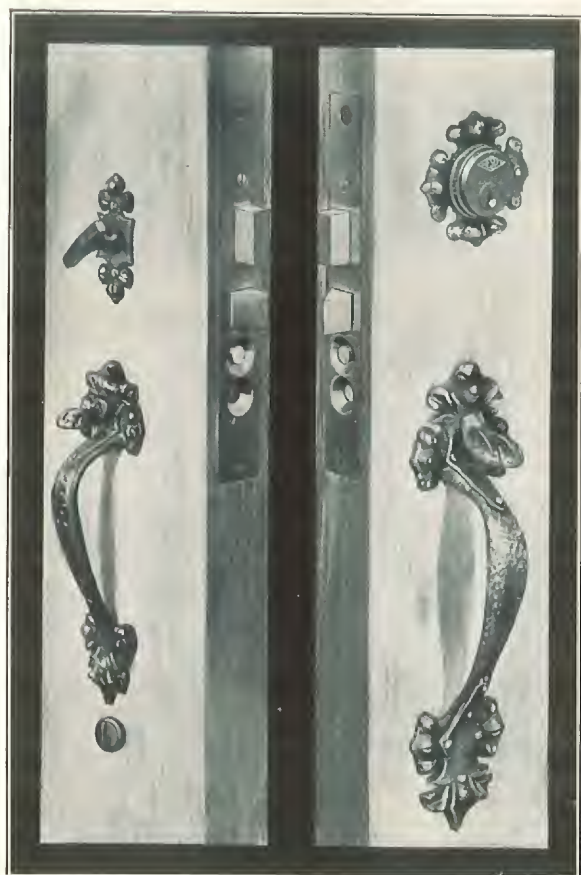
#### Sectional (Double Handles)

F220-6	F	220-6 (page 17)
F230-6	"	230-6 "
F240-6	"	240-6 "
F265-8	"	265-8 "
F270-8	"	270-8 "

For dimension of lock, see style A lock, page No. 11

**Note:** (-6) indicates dull brass finish.

For other finishes, substitute finish number shown on page No. 3.



## SECTIONAL CYLINDER FRONT DOOR LOCK

### Double Handle

### Style G (Reversible)

For entrance and front doors.

Small handle eliminates use of knob for inside trim.

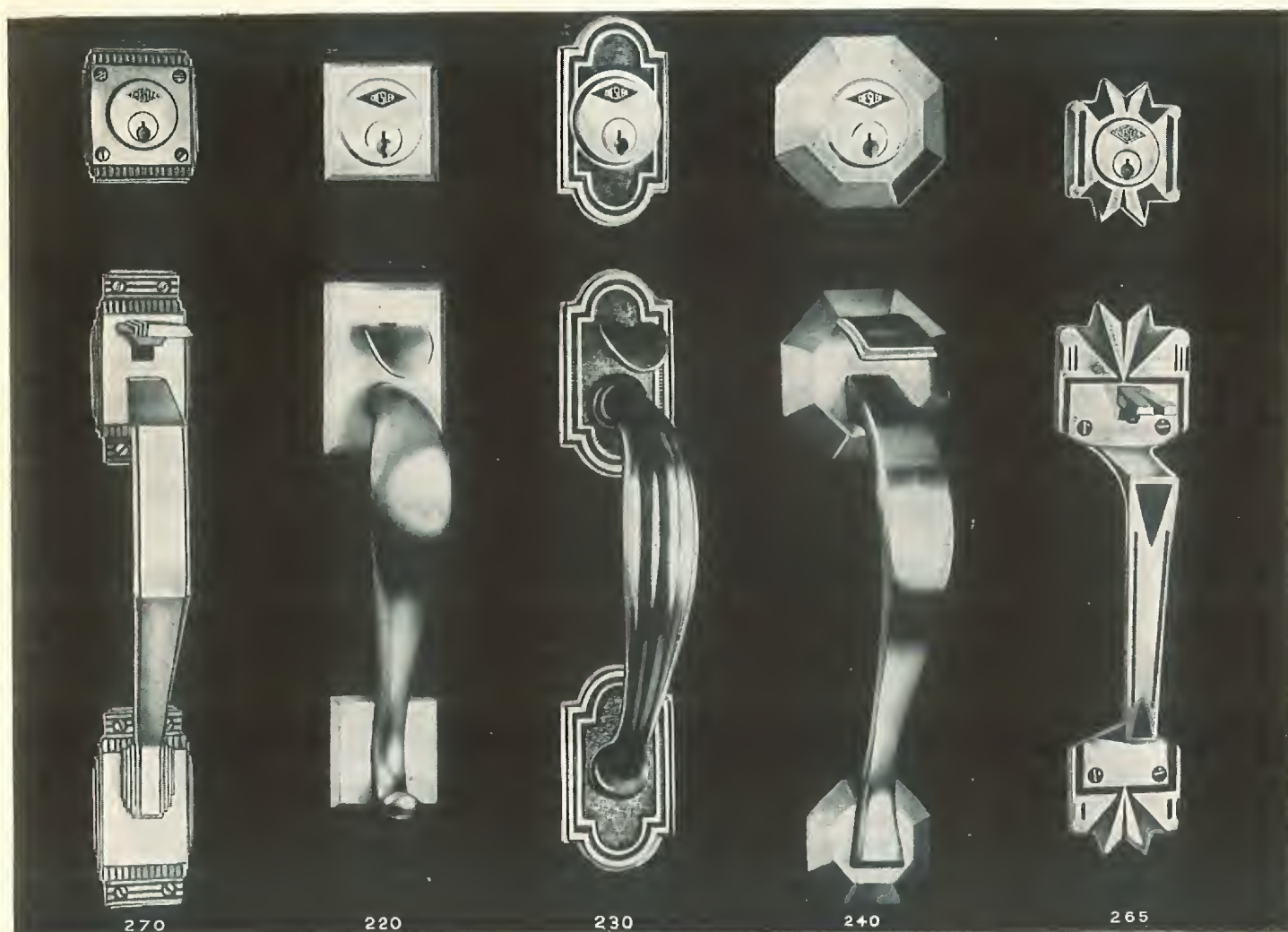
**Operates:** Latch bolt by handle either side.

Dead bolt by key from outside and by turn from inside. Thumb piece in outside handle locked by stops in face. Packed one set in carton.

Set No.	Lock	Outside Handle	Inside Handle
G271	G	271 (page 19)	281-(6 inch)
G272	"	272 "	281- "
G281	"	281 (page 18)	281- "
G282	"	282 "	288- "
G284	"	284 (page 19)	288- "
G288	"	288 (page 18)	288- "

All the above in hammered iron finish.





### SECTIONAL HANDLES

Cast bronze. The sectional handles shown above, including all trim are heavy cast bronze made in all finishes.

No wood screws required on any of the trim; handles held by two bolts through the door.

Double handles supplied where specified. Also dummy trim.

<b>Dimensions:</b>	#220	8- $\frac{1}{4}$ "	
	#230	9- $\frac{1}{4}$ "	
	#240	9- $\frac{7}{8}$ "	
	#265	10- $\frac{3}{4}$ "	Nickle Only
	#270	12- $\frac{3}{4}$ "	" "



#281

#282

#288

### SECTIONAL HANDLES—OLD HAMMERED IRON DESIGNS

The above handles are made of White Bronze, finished to imitate the old Hand-Forged Iron Trim of Colonial Period. Handles held by two bolts through door.

Double handles supplied where specified. Also dummy trim.

<b>Dimensions:</b>	#281	10- $\frac{1}{4}$ "
	#282	9- $\frac{1}{4}$ "
	#288	9- $\frac{1}{2}$ "

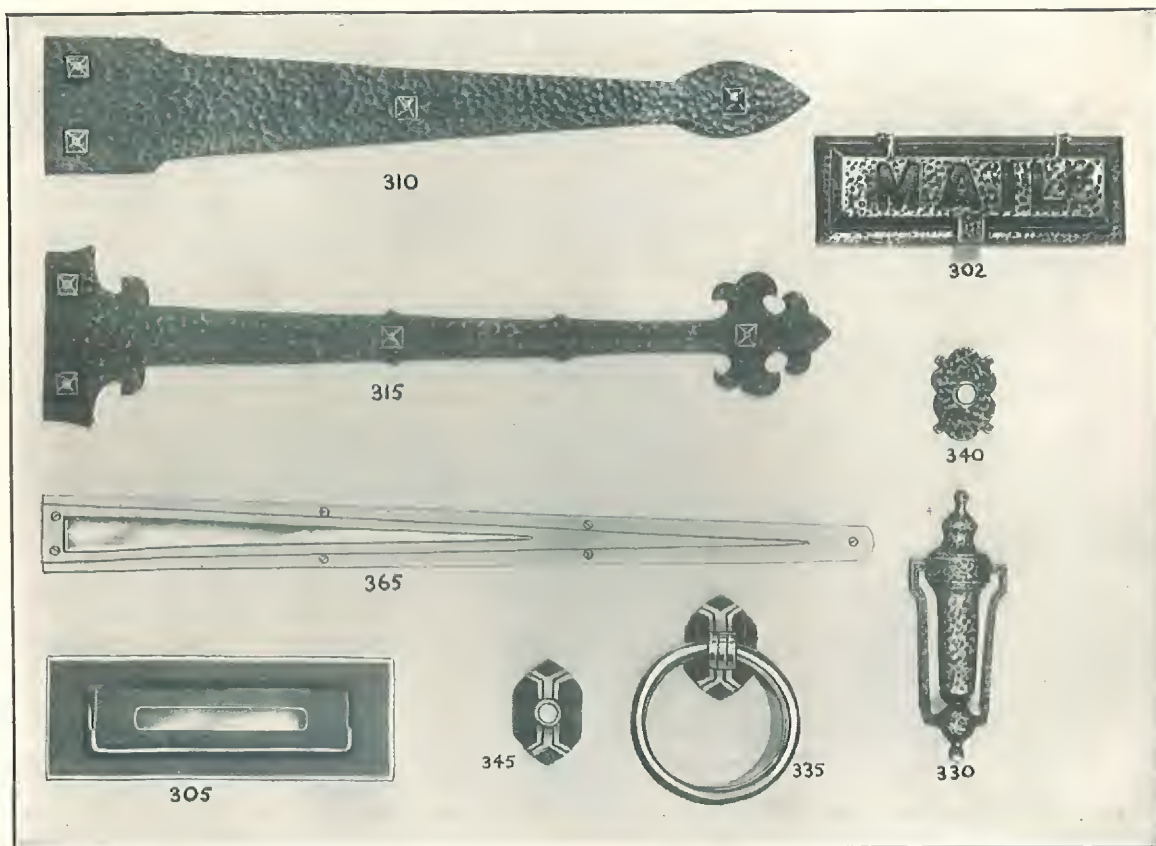




The above handles are made of White Bronze, finished to imitate the old Hand-Forged Iron Trim of Colonial Period. Handles held by two bolts through door.

Double handles supplied where specified. Also dummy trim.

<b>Dimensions:</b> #284	12- $\frac{1}{4}$ "
#272	12"
#271	11- $\frac{1}{2}$ "



#### HINGE PLATES

Styles No. 310 and No. 315 made in white bronze, old hammered iron designs.

Style No. 365 made in bronze nickle finish modern design.

Made in 18" and 24".

#### LETTER BOX PLATE

No. 392—white bronze old hammered iron finish.

No. 305—bronze nickle plated modern design.

#### DOOR KNOCKER

No. 330—white bronze old hammered iron finish.

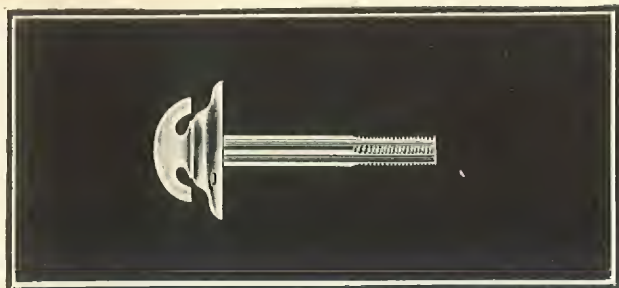
No. 305—bronze nickle plated modern design.

#### BELL PLATE

No. 340—white bronze old hammered iron finish.

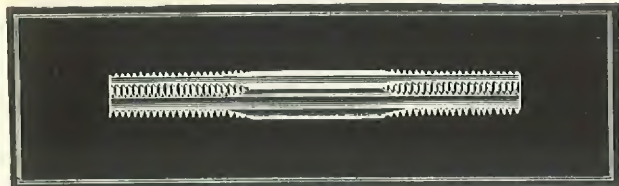
No. 345—bronze nickle plated modern design.





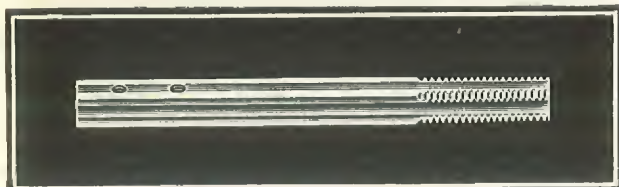
### #23 CLOSET SPINDLE

Iron turn cast on steel grooved screw spindle. Length overall  $3\frac{1}{4}$ ". Wrought rose  $1\frac{3}{4}$ " diameter.



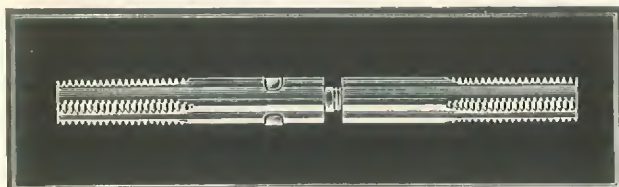
### #15 REGULAR SPINDLE

$\frac{5}{16}$ " grooved steel, threaded both ends:  $3\frac{3}{8}$ " long. Also made  $4\frac{1}{4}$ " long for extra heavy doors.



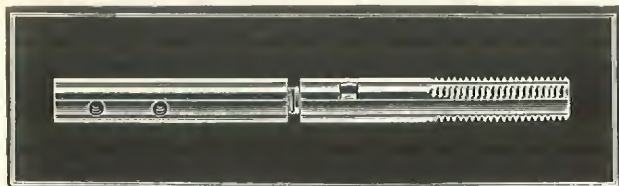
### #17 COMBINATION SPINDLE

One end threaded, other end square, drilled and tapped for square shank Knob.  $3\frac{3}{4}$ " long.



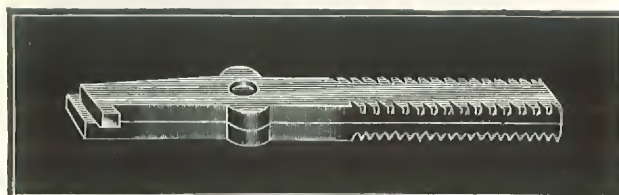
### #16 SWIVEL SPINDLE

$\frac{5}{16}$ ", both ends threaded. Made in 4" and 5" lengths.



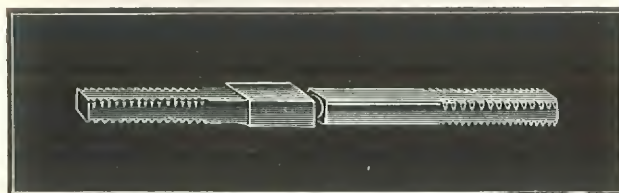
### #14 COMBINATION SWIVEL SPINDLE

$\frac{5}{16}$ ", one end threaded, other square. Made in 4" and 5" lengths.



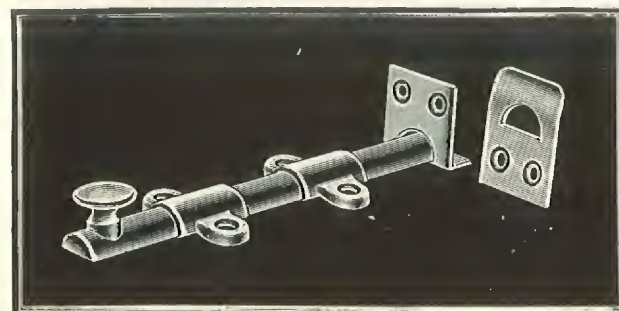
### #124 SECTIONAL LOCK SPINDLE

$\frac{5}{16}$ "  $\times$   $2\frac{9}{16}$ ".



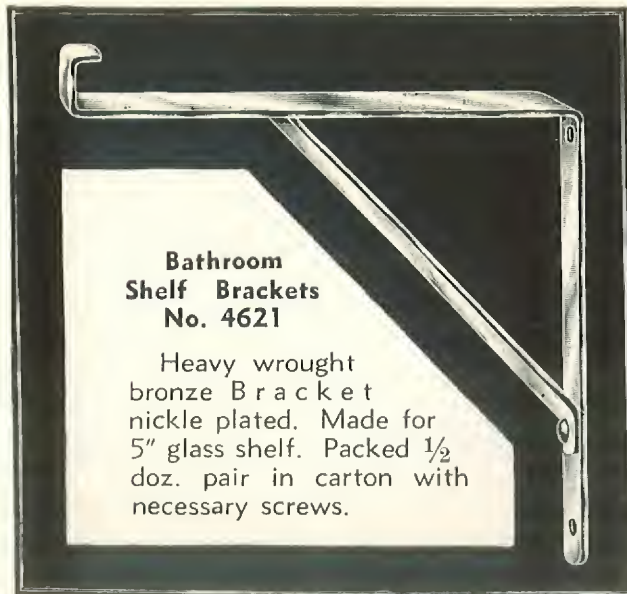
### #144A FRONT DOOR LOCK SPINDLE

$\frac{5}{16}$ "  $\times$   $\frac{3}{8}$ "  $\times$   $4\frac{3}{8}$ ".



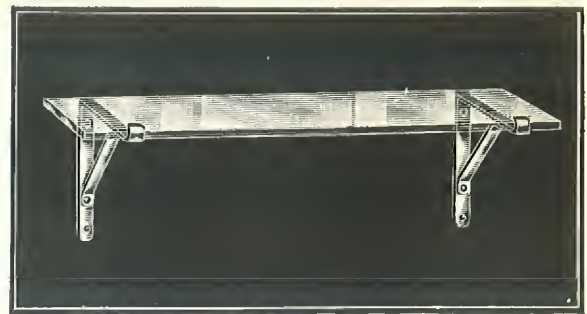
### SURFACE BOLTS

Half Round Surface Bolt  $\frac{1}{2}$ " half round steel. Slides and strikes made of heavy wrought steel, brass plated. Flat and bent strike with each set. Made in 4", 6", 9" and 12" lengths. Packed one dozen in a carton with necessary screws.



**Bathroom  
Shelf Brackets  
No. 4621**

Heavy wrought  
bronze Bracket  
nickle plated. Made for  
5" glass shelf. Packed  $\frac{1}{2}$   
doz. pair in carton with  
necessary screws.



### GLASS SHELVES

Heavy plate glass, all edges polished, two  
corners rounded, sizes 5" x 18", 5" x 24", 5" x  
30". Also made in opal glass.



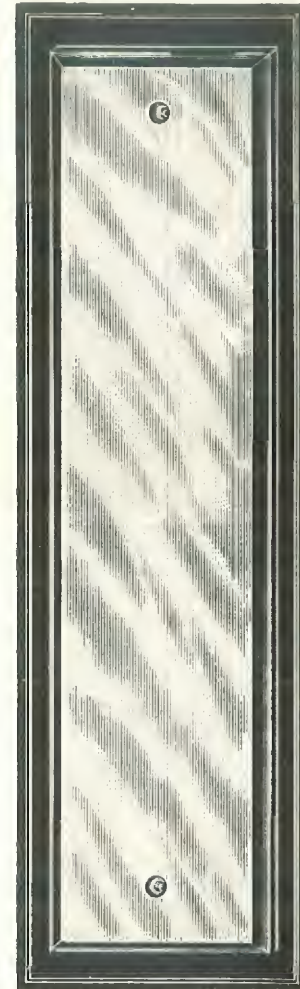
**FUTURISTIC**



**LaBELLE**

### CUT GLASS MIRROR PUSH PLATES

Made of polished plate glass, beveled, designed  
and mirrored. Packed one pair in carton with  
nickel plated screws and rubber washers.



### HEAVY GLASS PUSH PLATE

Made of  $\frac{1}{4}$ " Polished Plate Glass, double  
beveled. Packed one pair in carton with nickel  
plated screws and rubber washers. Also made  
in Opal Glass.





### CHESLER CUT GLASS MIRROR SWITCH PLATES



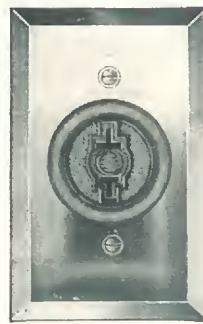
Style 250



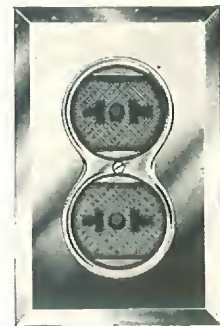
Style 260



Style 270



Style 280-1



Style 280-2



Style 350

Made to fit all standard flush switches and receptacles. Also made in two or more gangs and in any number of multiples and combinations including bull's-eye for Pilot Light.

### CHESLER GLASS SHOW WINDOW REFLECTORS

The Reflectors are all made of high-grade crystal glass, silvered and copper backed for permanence.



No. 1210

The Chesler line of glass Reflectors and Spot Lights is complete, covering various sizes and designs.

(Catalog covering this line supplied on request.)



No. 2010 SPOT LIGHT  
(Also supplied with color lights)







